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|--|---|---------------------------------|------------------------|--|--|---------------------------------|
| STATION (Climatological) Molloy CERCOM | | (River Station, if different) | | MONTH Jan 2018 | U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL WEATHER SERVICE | |
| STATE NY | | COUNTY SUFFOLK | | RIVER | | |
| TIME (local) OF OBSERVATION RIVER 08:00 | | TEMPERATURE 08:00 | PRECIPITATION 08:00 | STANDARD TIME IN USE | | |
| TYPE OF RIVER GAGE | | ELEVATION OF RIVER GAGE ZERO | FLOOD STAGE | NORMAL POOL STAGE | | |
| | | | | RECORD OF RIVER AND CLIMATOLOGICAL OBSERVATIONS EXTENDED REMARKS This form was dynamically generated from WeatherCoder 3 data on 2022-01-17 at 12:39 PM EST. | | |
| DATE | REMARKS | | | | | |
| 1 | | | | | | |
| 2 | Bay is Completely iced over. No surface water movement. USGS Tide Gauge 0.72 ft | | | | | |
| 3 | USGS Tide Gauge: 0.92 ft * Bay was still very iced over | | | | | |
| 4 | Data from School closing due to weather conditions (snow) | | | | | |
| 5 | Data from school closing (snow) | | | | | |
| 6 | Marina hands (help) were unable to collect data due to weather conditions. | | | | | |
| 7 | Marina Hands (help) were unable to get to marina to collect data due to weather conditions | | | | | |
| 8 | USGS Tide Gauge -0.15 ftBay is still iced over and now has a layer of snow. Many tiny black birds gathered on non frozen areas. *** Due to bad weather and school closing MD was not able to be collected Ja[...] | | | | | |
| 9 | USGS Tide Gauge - 0.05 ft Extremely icy; Everything is coded with an ice layer. Marina dock collapsed due to extreme ice conditions with the high and low tide levelsBirds still present on non frozen patch[...] | | | | | |
| 10 | USGS tide gauge 0.44ft | | | | | |
| 11 | USGS tide gauge 0.78ft | | | | | |
| 12 | Bay remains frozen over.Tide Gauge: 0.98 ft | | | | | |
| 13 | cold and windy day with temperatures dropping as the day goes on. dress warm. | | | | | |
| 14 | | | | | | |
| 15 | | | | | | |
| 16 | USGS Tide Gauge: 2.27 ftTide finally came back in Ice melted on bay | | | | | |
| 17 | USGS Tide Gauge: 2.08 ft | | | | | |
| 18 | USGS Tide Gauge: 1.7 ft water is very calm a lot of ducks | | | | | |
| 19 | USGS Tide Gauge: 1.25 ft Large Ice blocks floating/ drifting on bay | | | | | |
| 20 | | | | | | |
| 21 | | | | | | |
| 22 | USGS Tide Gauge: .66 ft Water very calm, ice blocks melting. | | | | | |
| 23 | USGS tide Gauge: 1.09 ftThin layer of ice covers bay (no wave period or height) | | | | | |
| 24 | USGS Tide Gauge: 1.01 ft | | | | | |
| 25 | USGS TIDE GAUGE : 0.36 FT | | | | | |
| 26 | USGS Tide gauge 0.51 ft | | | | | |
| 27 | | | | | | |
| 28 | | | | | | |
| 29 | USGS Tide Gauge: 1.65 ft all ice is melted | | | | | |
| 30 | USGS Tide Gauge: 3.08 ft | | | | | |
| 31 | USGS TIDE GAUGE : 2.28 ft | | | | | |
| | | | | OBSERVER JOHN TENECREDI | | |
| | | | | SUPERVISING OFFICE OKX NEW YORK CITY | | STATION INDEX NO. 30-2151-04 |